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Emergency Response Solid Waste And

United States Environmental Protection

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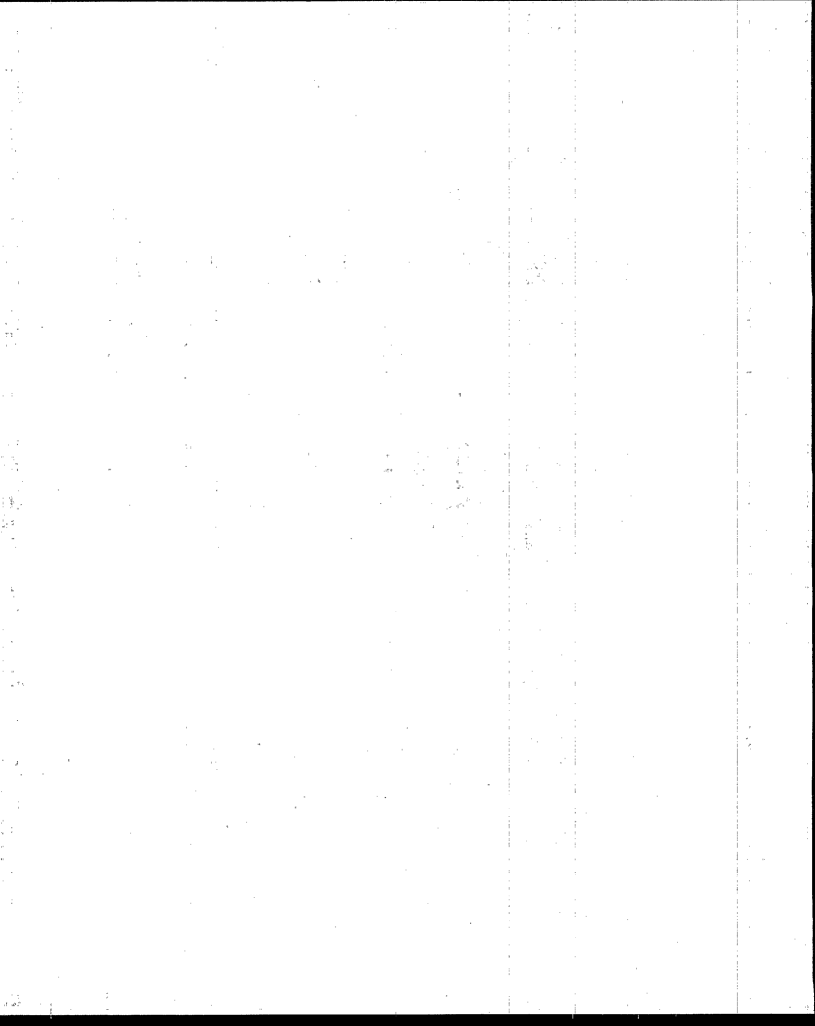
the Classroom Service-Learning Education Beyond

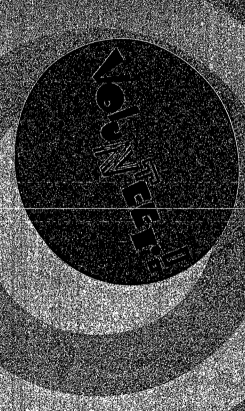




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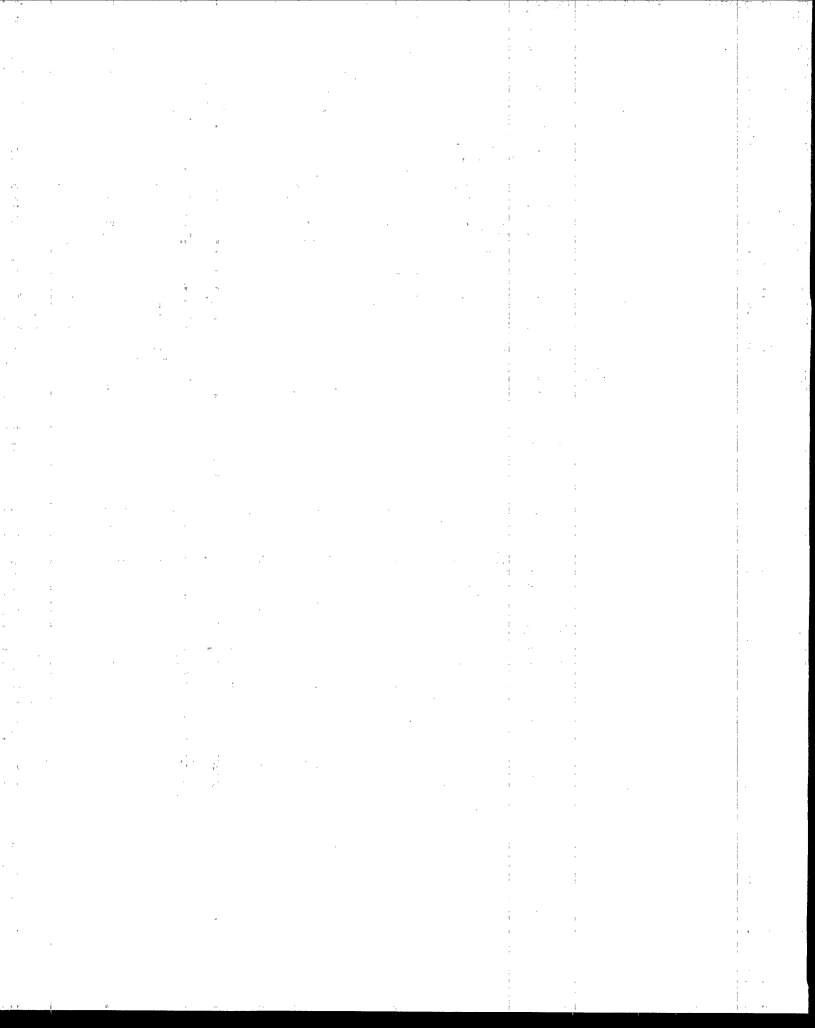
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The goals of this publication are to:
• Encouvage environmental service
in solutand hazardous waste areas

- Link these experiences to positive behavioral changes, such as waste prevention and vecycling.
- Demonstrate how the skills that students acquive can be a stepping stone to an equivorance rail career.



SCHOOL PROJECTS

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Elementary School

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Buying for the Future: Recycled-Content Products

Smyser Elementary School—Chicago, Illinois

fter visiting an environmental awareness center

where they learned about recycled-content products, fifth- and eighth-grade students at Smyser Elementary School in Chicago became concerned about the demand for recovered materials. To make an impact in their community, they organized a 1-year program to convince people to buy recycled-content products.

Contact:
Sherry Weinberg
Smyser Elementary School
4310 North Melvina
Chicago, IL 60634
Phone: 773 534-3710
Fax: 773 534-3555

The students divided into groups and developed individual projects. One group performed quality comparison tests on recycled-content and nonrecycled-content products, such as napkins, paper towels, and tissues. Another group of students designed flyers that detailed why people should buy recycled-content products and distributed them door-to-door in the community. Parent volunteers helped another group of students survey shoppers at a local grocery store about their habits and attitudes regarding recycled-content products. Another group contacted local grocery stores, suggesting strategies to increase the visibility of their recycledcontent products, such as clearly labeling products and consolidating recycled-content products under a special sign. They also wrote to manufacturers of recycled-content products, suggesting they offer product coupons to their customers. During a local environmental festival, both classes presented their project findings along with useful items they made from waste, including vases made from cereal boxes, picture frames made from scrap cloth, and robots made with soda cans.

Through participation in the project, students gained a better understanding of how change is created through government, private companies, and the community. "The program made an impact on the community, making them more aware of how and why they should purchase recycled products," said Sherry Weinberg, Smyser Elementary School teacher.

Making a Difference: Service-Learning as a Solid Waste Education Experience

very day we make choices that not only affect our individual lives, but often impact our natural environment as well. By choosing to participate in an environmental service-learning project, you can make a difference—both in your own future and the future of our planet.

Service-learning is more than just a buzzword used to describe community service and volunteerism efforts. Students get involved in helping others, with an emphasis on the learning that occurs. It's an educational experience that combines academic knowledge with service and personal reflection.

Although the idea of service-learning is relatively new, the types of projects students are doing throughout the United States are quite diverse. Some schools require students to complete a certain number of service hours after school, while others incorporate service-learning into their classroom activities. Some students even undertake their

own individual service projects through community groups, clubs, and other organizations.

The U.S. Environmental Protection Agency's (EPA's) mission is to protect hu health and the natural environment. The m of EPA's Office of Solid Waste is to ensure resible management of hazardous and nor ardous waste. Our goals are:

To conserve resources by preventing w
 To reduce the waste that can't be preventions.
 To ensure that all waste is properly disposed of

One key initiative that EPA's Office of Solid has taken to achieve these goals is to fu

Through a variety of service-learning projects, kinder-garten through 12th grade students throughout the country are realizing that one of the most powerful ways to learn about waste reduction, recycling, and composting is through hands-on experience.

This booklet contains profiles of service learning projects that focus on various aspects of safe solid waste management, such as reducing household hazardous waste and buying recycled content products. The profiles are organized by grade level into two categories: school-based and community programs. Each profile includes contacts that can provide information on how to start a similar program in your area. Additional resources, including grants that can help to get a project started, are listed in the resource section, located in the back of the booklet.

Whether you're starting a program in your school or looking for a service project to join in your local area, these are a few ideas to get you started. Through hands on service learning experiences, you can have a lasting effect on the world around you. What you learn by making a difference in your school, community, and the environment might be the education of a lifetime.



Cultural Quilt Recovers the Pas

Taos Elementary School—Taos, New Mexico

hird-grade students in Taos. New Mexico learned the importance of the "three R's"—reduce, reuse, recycle—through a variety of one-time service-learning projects.

To begin, the students surveyed and analyzed how much trash they generate at home over a 2-week period—counting the number of things they threw away and learning what could and could not be recycled. As a next step, they took a series field trips to the county landfill and the town's recycling center to learn what happens to recyclables and other waste once it leaves the curb. The students also worked with Earth Mothers of Invention (EMI), a local textile recycling company that produces quilts, shopping bags.

Contact:
Kathleen Woodall
Taos Elementary School
310 Camino de la Tlacita
Taos, NM 87571
Phone: 505-751-3841
Fax: 505-758-5298



and other products
from recovered fabrics. Through a
workshop, EMI taught them how
to make products from discarded
textiles. The students then made
their own "story cloths?—special
quilts that illustrate the stories
and traditions of other cultures
through different shapes, colors,
and textile designs.

Along the way the students put their math, language arts, and science skills to the test. To demonstrate what they learned, they wrote letters to the town's public officials or helped start a recycling program at the school.

Recycling—Read All About

Hopkins Primary School—Somersel, Kentucky

recycling program o promote their school

garten through third grade developed and a monthly newsletter for Hopkins

> Phone: 606 678-3062 Somerset, KY 42503

okins Primary Schoo 210 May Street

anda Owens

The students used computers—including a purch screen for those unable to use a mouse—to esign letterhead, input articles, and format text for their publication he newsletter detailed recycling drives and explained the need to recycle in the community and in school. Students also

calculated printing needs for the newsletter and

would like to visit the recycling center again, and work there one day. project was tun—everything is cleaner when you recycle," said one student participant. "I distributed it to the community, posted signs advertising their recycling program, and assisted in organizing the recycling collection and pickup. At handicapped employees: "The recycling the end of the project, students touted a local parachute tecycling cen staffed by mentally and physically

rental responsibility? computer skills and learned about conservation and environ tonshilling. FMD teacher: "They achieved valuable communication This 1-year program initiated relationships between the special education students and students from other classes in the school. "The program proved ery educational for the special education students," said ID teacher. "They achieved"

Primary School in Somerset, Kentucky



Students Become Teachers

Smyrna Primary School—Smyrna, Tennessee



ourth-graders in Smyrna, Tennessee,

worked with preschool children and their parents to increase awareness of recycling and participation in the school's existing program.

To familiarize preschoolers with the program, students set up recycling bins in the preschool class-room and encouraged the children to bring in recyclables. They helped the younger children collect, sort, and count the materials and taught them to clean their bottles and cans before bringing them into the school. The fourth-graders planned a lesson on the importance of recycling and how to recycle, which they presented to the preschoolers' families, and designed a booklet on how to get others involved in recycling. The older students also taught the preschoolers how to make toys and games from recyclables. "The preschool children became so involved in the recycling program that their class often won the recycling awareness award at our academic celebrations," said Carla Sartin, a special education teacher at Smyrna Primary.

Through this 1-year project, families became aware of the need to

recycle and the preschool children developed color identification and counting skills. In addition, students became teachers in their homes, working closely with their parents to share and apply their new knowledge.



Contact:
Cayla Saytin
Smyrna Primary School
P.O. Box 305
Smyrna, TN 37167
Phone: 615 459-3161
Fax: 615 355-5609



Students Make a Litter Difference

Westhill Elementary School—Bessemer, Alabama

aced with litter and recycling challenges, as well as a need for more

students to be involved in community projects, fifth-grade students and teachers from Westhill Elementary School in Bessemer, Alabama, created the Bessemer Recycling Program.

Contact:
Bonnie Palmer
Westhill Elementary School
710 Glenn Road
Bessemer, AL 35023
Phone: 205 481-9860
Fax: 205 481-9891

The multiyear program was designed to increase individual and community awareness and responsibility for solid waste generation, as well as promote student/community interaction. "We wanted the students to leave the project with feelings of hope, saying 'I can make a difference,'" said Bonnie Palmer, Westhill Elementary school teacher. Students attended a 3-day environmental education camp that focused on conservation, reuse, and recycling concepts. After the camp, they applied what they learned through hands-on activities including a community newspaper drive, an aluminum can recycling program in the school, and a cafeteria waste reduction effort. The students encouraged citizens to bring old newspapers to the school, advertised the event, and coordinated pickup and dropoff times. In addition, they worked with cafeteria employees to purchase reusable products, rather than disposable ones. They also designed posters and wrote and performed plays encouraging community members and classmates to recycle.



Through these activities, the students increased their awareness of solid waste management, established close ties with the community, and strengthened their English and math skills. The town now has less litter, and the students can understand and appreciate the positive impact of their efforts on the environment.



Build Landfill Solutions Waste Inventions: Students

Calvert Middle School—Calvert County, Marylo

aryland middle school students their teachers and landfill employee attended a camp, then worked with

dentified several problems at the site, and asked ne project, which lasted for several years, included a preparatory week summer camp where students studied environmental issues. At the end is camp landfill manager Dan Williams gave the kids a tour of the land-

ridents to devise reasonable solutions. Over the xt school year, the students worked to solve

enge and designed and manufactured a en assigned problem. Hach year a different e landfill. One year, students designed and ution using only materials they found at nded camp, received a new chal-

to catch loose paper and other debus from the landfill—made of an old boat trailer, scrap lumber and used netting. "The thing looked strange—it had wings—but it worked." Williams said Another group created a structure from wood." ssembled a "wind-catcher"—a contraption

races and cross-struing nylon line to prevent seagulls, which scavenge at indfills, from destroying the office roof, saving the county more than 19,000 in repair room.

meal thinking skills "It's amazing to see the ideas students produce on they're challenged," Williams said: By participating in the projects, students gained hands-on knowledge on landfill operations while acquiring communication, design, and



'Real World' Recycling

Winston Middle School—Winston, Oregon

t a time when few homes and businesses

were recycling in Winston, Oregon, the eighth-grade class at Winston Middle School helped make a lasting impact on local businesses waste management efforts.

The students made recycling presentations to the school board and city council to lobby for community solid waste reduction. In 2 years, they performed 20 waste audits for interested companies, examining trash, weighing recyclable materials, and noting potential waste reduction opportunities. The students presented their findings; which included assessments of waste losses as well as current and potential costs and savings, to the

companies. A town Earth Day event culminated the project, complete with booths designed and staffed by students, teachers, and

local government entities such as the Bureau of Land Management and the local fish and wildlife organization.

Contacts:

Terri Peterson

Douglas County Waste

Reduction and Recycling

1036 South East Douglas, Room 220

Roseburg, OR 97470

Phone: 541 440-4350

Through the project, students formed community connections and taught solid waste concepts while business owners and employees offered

insight on environmental concerns in the corporate world. "Many of the students who excelled in performing waste audits were not strong academic students," said Terri Peterson, project coordinator. "This project allowed students to recognize their individual talents outside the class room, in a real-world atmosphere."

Jean Robertson

Winston Middle School

330 Thompson Street
Winston, OR 97493

Phone: 541 679-3002





Future Homemakers Make a Difference

Rutledge High School—Rutledge, Tennessee



ecognizing a need for increased solid waste education

in its school and community, the Future Homemakers of America (FHA) club at Rutledge High School in Rutledge, Tennessee, started a progressive solid waste education program in 1992 that continues today.

Contact:
Barbara Morgan
Rutledge High School
P.O. Box 38
Rutledge, TN 37861
Phone: 423 828-3822
Fax: 423 828-4828

Students worked with a local company to design billboards with environmental messages such as "Help our Mother Earth" and "Earth Day Every Day." They also designed informational pamphlets, flyers, and placemats to promote solid waste issues such as litter prevention, recycling, sorting, and composting, for distribution at schools, grocery stores, and restaurants. Some students wrote articles for the local county paper about solid waste management issues, such as oil reuse. Others organized and used a curriculum with videos and activities to teach fellow students and those with special needs about solid waste management. Finally, the students made solid waste management presentations to local civic organizations and practiced what they taught by adopting a 2-mile stretch of Highway 11W, which they cleaned four times a year.

As a result of the program, solid waste awareness increased within the entire community, and students learned the importance of recycling and participating in the community. "Several parents have told me after their children participated in the program, they wanted recycling bins at home,"

said Barbara Morgan, the FHA teacher sponsor and project coordinator.





Lights, Camera, ... Recycling!

Bishop O'Dowd and Castro Valley High Schools— Alameda County, California

Contact:

Curry Hyde, Program Manager

Davis Street Education Center 2615 Davis Street

San Leandro, CA 94577

Phone: 510 563-4282

Fax: 510:563-4210

E-mail: curry_hyde@

alameda-coe.k12.ca.us



ecognizing that most solid waste educa-

tional materials are geared for a younger audience, students and teachers from two Alameda County, California, high schools joined forces to produce their own solid waste educational video.

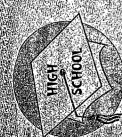
Students from Bishop O'Dowd and Castro Valley high schools, their teachers, and volunteers from local media and educational organizations worked together to produce

100% Waste Free, an educational video with an important message designed to appeal to high school students. The students wrote the script for the video and acted in a series of scenes that addressed purchasing and disposal behaviors. The video, combined with a followup discussion and suggested activities, has helped to generate student, faculty, and staff awareness for solid waste management issues. It also has become part of a presentation given to high school students and visitors to the Davis Street Education Center, which is located next to one of

the county's recycling facilities.

"Our goal for the video was for high school students to see real situations, which they encounter in their everyday lives, and think about how they can each make a difference by reducing, reusing, recycling, and composting to reduce the amount of trash they generate," said Curry Hyde, program manager at the Davis Street Education Center.





Environmental Warriors

Encourage Recycling

Waterford High School—Waterford Connecticu



Lissues, fumors and semons at Waterford High shool embarked on a year long service-learning ussion. They improved their school's recycling rogram, implemented a new composting promin, and assisted in redesigning the Waterford, onnecticut, town recycling program's brochure

Joy Gaughan
Waterford High School
20 Rope Ferry Road
Waterford, CT 06385-28
Phone 360 437-6956
Fax 860 447-7928

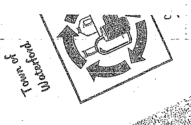
noted with mentally disabled peers to assess and redesign their current program implementing changes and redesign their current program implementing changes and collecting a greater volume of recyclables.

They also collected leaves from the community and newspapers and caletera scraps from the school for their composting program. Binally, they attempted to make the town's recycling.

School for their composting program. Binally, they attempted to make the town's recycling.

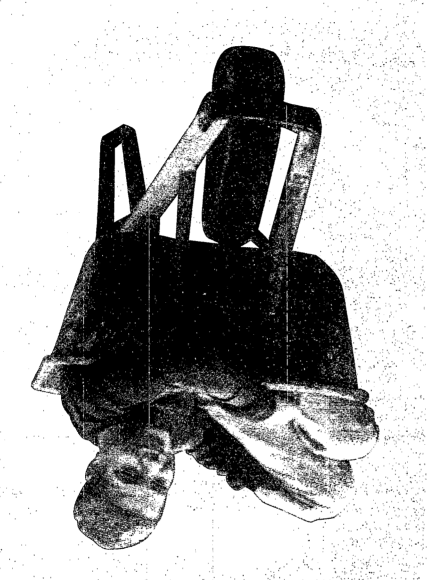
In addition to an inception knowledge of the covin's recycling program, these students learned about solid waste, composting, energy use, recycling education, and the stills and knowledge of mentally disabled surdents. Some students became environmental warriors, stressing need to think globally and act locally? said justim Trager, the Waterford High Learning Through Service Program coordinator. They made sure that everyone got involved in recycling—even teachers." According to the students, teacher, Joy Gaughan, the students carried these practices into their homes.

The students teacher, Joy Gaughan, the students carried these practices into their homes.









COMMUNITY PROJECTS



Elementary School

From Paper to Flowerp Cooperative Extensi		14
Working With Worms— Composter Program	Earthworks' Junior N	laster 15
Arrag	le School	
From 4-H to 3 R's— <i>4-H</i> Storm Drains and Recy	cling Games— <i>Rose</i>	16 ville
<i>Middle School Stude</i> Slick Students Tackle C		17 Iub
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Fisher High	School	



Battery Brigade Educates Communit	'y		14 En 182	
"Just R-3 It!" 4-H Project	•	14		19
Students Graduate to Safe Disposal-				
Montgomery County, Maryland He			الما	(41) 41 3. 5.4
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Hazardous Waste Collection				ZU

From Paper to Flowerpots

Thayer County Cooperative Extension Agency Hebron, Nebraska



s part of a schoo enrichment pro-

volunteerism, first, through sixth-grade sudents in Nebraska learned how to make flowerpots from recycled-content paper, which they gave to "adopted grandparents at area elder care communities"

North Fourth Street

), NE 68370

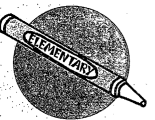
ax: 402 768-7213

Crystal Fangmeier of the Thayer County

ooperative Extension Agency developed the program ooms at public, private, and that doesn't mean it's gone little cups as a mold, they shaped the paper putp into starter with shredded paper from a local hospital, they created Ify for a week, and planted flowers for their adopted grandpar students were encouraged to tell the recipients how they mad the pois and to talk about recycling with them. they learned about the concepts of recycling and reus More than 100 students from you throw something

This ongoing project enabled the structus to not only reduce the amount of paper thrown away each only reduce the amount of paper thrown away each year, but also to form a connection with an older generation. After the program, kids generation. After the program, kids 10 feld. Ms. Fangmeier how they con much to reduce paper waste, by column to reduce paper waste. By column the form the own wrapping paper, on the paper waste by column to the paper waste.





Working With Worms

Earthworks' Junior Master Composter Program Grapevine, Texas

Contact: Larry Wilhelt

he Earthworks Junior Master Composter Program is teaching

Program is teaching youth in Grapevine, Texas, and throughout the South to spread the word about composting and organic recycling. According to a Texas Governor's Report, up to 70 percent of the waste stream is organic. Inspired by that fact, the goal of the Junior Master Composter Program is to increase children's awareness of the positive role they can play in waste reduction at home and at school through composting. They also are learning how worms can help them compost organic materials, through a process known as "vermicomposting."

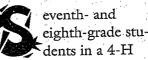
Through the program, fifth- and sixth-graders learn about composting and vermicomposting in a 4-hour course that teaches them how to turn leaves, grass, and food scraps into "black gold," or compost. Specifically, the course deals with the history of garbage and landfills, the definition of organic material, and the principles of composting. The participating school receives a compost bin, thermometer, manual, resource books, and worm bin from the Earthworks Junior Master Composter Program. After attending the class, each student spends an additional 4 hours teaching parents and neighbors to compost yard trimmings or working with other students at school composting demonstration sites. To receive their Junior Master Composter certificate, students must commit to teaching at least two others about the fundamentals of composting.

Over the past 3 years, the Earthwork's Junior Master Composter Program, funded by eight grants, has reached 10,000 students at 125 schools in Texas and Kansas. Additional programs are now under development nearby in Missouri, Louisiana, and Oklahoma.



From 4-H to 3 R's

4-H CAPITAL Program Austin, Texas



afterschool program in Austin, Texas, are teaching their peers and others in the community about the "three R's"—reduce, reuse, and recycle—through workshops, a display, a video, and a Web site.

Contact:
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Travis County Agricultural
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Austin, TX 78722
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Fax: 512 473-9611

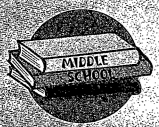
After learning about reduction, reuse, and recycling, the teens decided to spread the word. They redesigned their own 4-H curriculum to incorporate the "three R's" and then promoted it to their peers at other



4-H clubs in El Paso, Texas. The Austin youth then took their ideas to the community, setting up a display of composting bins at a nearby environmental education center to help visitors learn about composting through hands-on experimentation. Magnifying glasses and thermometers allowed people to determine the temperature of a compost pile and get a close-up look at the components of the material. More recently, the youths wrote and acted in a 10-minute video promoting reduction, reuse, and recycling activities, which is shown

throughout the local school system. The students also researched, wrote, designed, and learned how to create a Web site, which will promote the "three R's" worldwide.

Through this ongoing program, students have developed a sense of pride and accomplishment while learning the importance of protecting the environment. Lillianne Goeders, the project coordinator, finds participation in the program has "increased their awareness of environmental issues and allowed them to see a connection to their own lives."



Storm Drains and **Recycling Games**

Roseville Middle School Student Initiative

Little Canada, Minnesota



n conjunction with their school's Science Club and the

Retired Senior Volunteer Program of St. Paul, seventh- and ninth-grade students at Roseville Middle School in Little Canada, Minnesota, are voluntarily working with both the young and old to teach waste management and proper disposal of hazardous materials in their community through an ongoing project.

Contact: Roseville Area Middle Sc 15 East County Road B Little Canada, MN 551 Fax: 612 482-5299 Phone: 612 482-5280 E-mail: dbizzaro@ roseville.k12.mn.us

On their own initiative, the students decided to stencil storm drains with warnings to remind residents that dumping used motor oil or other household hazardous wastes down the drains poses a serious threat to local wildlife and water quality. The students filled out the permit paperwork, researched safety requirements, determined the type of paint

allowed, and bought the appropriate stencils. To inform the community of their activity, they also wrote and distributed flyers. Senior citizens helped them stencil the storm drains and continue to pro yide advice and hands-on assistance for other programs. In addition, to educate younger children about recycling, the students created a recycling game that involved making model recycling bins, compost containers, and thrift-store bags. Now, they teach children in elementary schools and day care centers how to put the appropriate items in the correct containers using words and pictures.

Through their leadership, these students have learned about environmental issues and governmental process, while they gained hands-on skills and intergenerational understanding. The ommunity has benefitted from increased recycling





Slick Students Tackle Oil Recycling

4-H Club Recycling Efforts Sevierville, Tennessee



ince 1991, the 3,200-member 4-H club in

Sevierville, Tennessee, has worked with local officials to reduce solid waste by promoting recycling, often with positive results.

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Agent
112 Court Avenue, Room 102
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gkturner@crugwutk.edu

In 1993, Sevier County expanded the number of sites for recycling plastic bottles, newspapers, and aluminum cans and added containers for collecting used oil. The 4-H club volunteered logistical support for the public kickoff event and distributed bookmarks at local businesses describing to customers new countywide oil recycling opportunities. Select junior and senior high school students, through the 4-H Honor Club, provided local leadership in Project ROSE (Recycled Oil Saves Energy), a national oil recycling education initiative. They asked parents and neighbors to put used oil from aufomobiles and lawnmowers into containers for recycling, rather than dumping it down a drain or on the ground where it would leak into soil or waterways. Local newspapers supported the 4-H public awareness campaign, and radio spots recorded by 4-H members encouraged recycling With the help of the students, oil recycling efforts have increased from 1,200 to 25,000 gallons per year in the past 5 years.



County officials attribute the ongoing oil recycling program's success to education by Sevier County 4-H programs. According to Glenn Turner, 4-H leader and Agricultural Extension service agent, club members learned that "they can have an impact. They can be involved in local issues, and they are making a difference."





Battery Brigade Educates Community

"Just R-3 It!" 4-H Project Seminole and Volusia County, Florida



"Battery Brigade" of 13- to 18-year-old students is educating the community about

the importance of using rechargeable batteries and recycling batteries, as part of an ongoing "Just R-3 It!" 4-H project in two Florida counties.

Knowing that children are large consumers of batteries for toys and portable games, club leaders designed the program to educate youth about the way batteries are made, the potential environmental impacts of various types of batteries, and the importance of disposing of/recycling batteries properly. For fairs and other

community events, the youth worked with the 4-H leaders to develop an exhibit promoting reduction, reuse, and recycling.

They staffed this exhibit at least four or five times a year, distributed information about the county recycling program, and answered people's questions about recycling. The youth also put together a calendar using text and artwork from a poster and essay contest they sponsored. The calendar was distributed throughout the schools in the two counties.

Not only are the students learning about environmental stewardship, but they also are promoting these concepts to their peers and adults in the community. They developed a sense of how they can create environmental solutions beyond their own recycling habits by influencing others to make environmentally conscientious decisions as well.

Contact:
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Seminole and Volusia County 4-H
250 West County Home Road
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Phone (Morris): 904 822-5778
Fax: 407 330-9593 (Seminole)
Fax: 904 822-5767 (Volusia)

E-mail: swilkens@ co.seminole.fl.us



Students Graduate to Safe Disposal

Montgomery County, Maryland Household Hazardous Waste Collection

ontgomery County, Maryland, student volunteers are learning about solid waste issues and earning credits toward gradua-

Contact: Susanne Brunhart, Manager

Montgomery County Master

Recycler/Composter Volunteer Program

18410 Muncaster Road

Derwood, MD 20855-1421

Phone: 301 590-2818

Recycling Hotline: 301 590-0046

Fax: 301 590-2801

E-mail: mrc@windsor.com

tion. This ongoing program also helps keep substantial quantities of household hazardous waste out of the waste stream.

On household hazardous waste collection days, unused paint, left-over household chemicals, and other materials that cannot be disposed of in the trash are accepted for disposal at the county transfer station and other satellite locations. Although only contractors handle donated materials, volunteers provide necessary logistical support to make these collections possible, reduce the cost of frequent collection, and allow for safe disposal of these materials. Between July 1997 and June 1998 about 20 percent of the 60

and June 1998 about 20 percent of the 60 volunteers participating in the household hazardous waste collections were students. These

ardous waste collections were students. These volunteers directed 250 to 665 cars per day.

"This is an excellent opportunity for students," said Montgomery County's Master Recycler/Composter Volunteer Program Manager, Susanne Brunhart. "No prior experience or background knowledge is required in order to make a significant contribution to the success of the event." After seeing how much household hazardous waste is collected for disposal in a single day, students began to understand the need for source reduction—buying only the amount they will use or selecting a less toxic alternative. In order to meet a graduation requirement for service hours, the students wrote a statement to reflect on what they learned.

RESOURCES

or more information about service-learning programs, grants, and ideas, contact your state's community service commission or education department. The following national organizations also are involved in coordinating or funding service-learning projects.

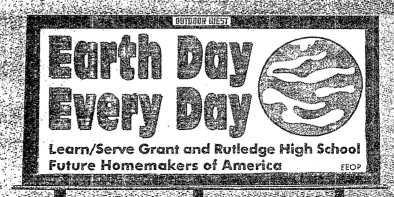
Corporation for National Service

1201 New York Avenue, NW-Washington, DC 20525 Phone: 202 606-5000

Phone: TDD 202 565-2799

Web site: www.nationalservice.org

The Corporation for National Service was chartered by Congress in 1993 to provide a broad range of opportunities to Americans of all ages and backgrounds to serve their communities and the nation. One of its grant programs, Learn and Serve America, supports service-learning programs in schools, colleges, and community organizations that engage nearly 1 million youth in the areas of education, public safety, the environment, and other human needs.





Learn and Serve America National Service-Learning Clearinghouse

University of Minnesofa
Department of Work, Community, and Family Education
1954 Burord Avenue, Room R-460
St. Paul: MIN 55108
Phone: 800 808-SERV (800 808-7378)
Fax: 612-625-6277
Web site: www.nicsl.coled.umn.edu

This informational Web site, funded by the Corporation for National Service and developed and maintained by the National Youth Leadership Council with the University of Minnesota, is designed to help educators and community agencies develop and expand service-learning opportunities for all youth. More than 1,100 Learn and Serve

America grantees are included as well as state contacts, community-based grant-making agencies, articles on service-learning, and a bibliography of service-learning issues.

National 4-H Council

7100 Connecticut Avenue Chevy Chase: MD 20815 Phone: 301-961-2800 Eax: 301-961-2894 Web sife: www.fourhcouncil.edu

The 4 H Environmental Stewardship Program offers grants, curricula, and other resource and reference materials to help youth address local environmental issues. The "Just R-3 It!" program offers seed grants specifically to help children promote reduction, reuse, and recycling through county cooperative extension offices in Southern California, Orlando, Florida; Itasca, Illinois; Bridgeport, Tennessee, and Irving/Dallas, Texas. The council also is creating an informal network of youth across the country involved with environmental projects.

ive Scouts of the U.S.A.

iational Headquarters 20 Fifth Avenue Jew York, NY 10018-2798 hone: 800 GSUSA4U (478-7248) Veb site: www.girlscouts.org

Girl Scouts age 5 to 17 and their leaders are involved in environmental activities in their communities. All Girl Scouts can earn recognition or activities such as learning about landfills, recycling, participating in ommunity cleanups, making recycled paper, or promoting clean water indiconservation.

oy Scouts of America

lational Office
iov Scouts of America
325 West Walnut Hill Lane
© Box 152079
ving TX 75015-2079
hone: 972 582-2000
Veb site: www.bsa.scouting.org

Naturally involved in many outdoor activities. Boy Scouts strive to ecome citizens that treat their environment responsibly. Through a onservation program, scouts learn about the use of natural resources, ollaborate on community projects with local state, or federal environmental organizations, and receive awards for projects that inform the hiblic about the importance of environmental protection.





Boys & Girls Clubs of America

1230 West Peachtree Street, IM Michto, GA 30309 Phone 404 8 15-5700

Take A Class Outdoors: A Guidebook for Environmental Service Learning

National Proposit Prevention Center College of Health Education and Human Developmen Clemson University

209 Morfin Street Clemson SC 29634: Web site www.dropoutprevention.or



More Ideas

leas for your own school-based or community service-learning project lere are a few more great project ideas: Hopefully, our service-learning guide has provided you with some

Multifamily Dwelling Collection Days—start a volunteer program that picks up recyclables or coordinates household hazardous collection days in apartment complexes or other multifamily residential areas.

Vehicles for Seniors—provide seniors with transportation to do their recycling or establish a weekly pick-up system within senior cruzen communities.

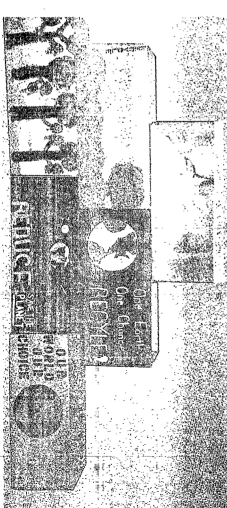
communities

Cafetevia Recycling/Sorting Days—help your school become mo environmentally sound by starting a cafeteria recycling/sorting program for packaging or food waste.

campaign and collection system and donate all goods to homeless shelters. Design and distribute flyers to encourage neighborhood particles. пстрацоп. Used Clothing or Furniture/Collection Days—start a neighborhood

who are moving into or out of your neighborhood locate recycling facilities and properly dispose of household hazardous waste Moving Days—establish a volunteer service aimed at helping people

importance of safely managing solid and household hazardous waste semior citizens to give talks to local citizen groups and schools about the Senior Partners—start a volunteer program that pairs youth with



Are you participating in a solid waste educational experience through a service learning project in your school or community?

Or would you like to know more about service-learning and solid waste?

We'd like to hear from you!

Contact

U.S. Environmental Protection Agency Office of Solid Waste (MC: 5305W) Washington, DC:20460

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United States Environmental Protection Agency (5305W) Washington, DC 20460

Official Business Penalty for Private Use \$300

